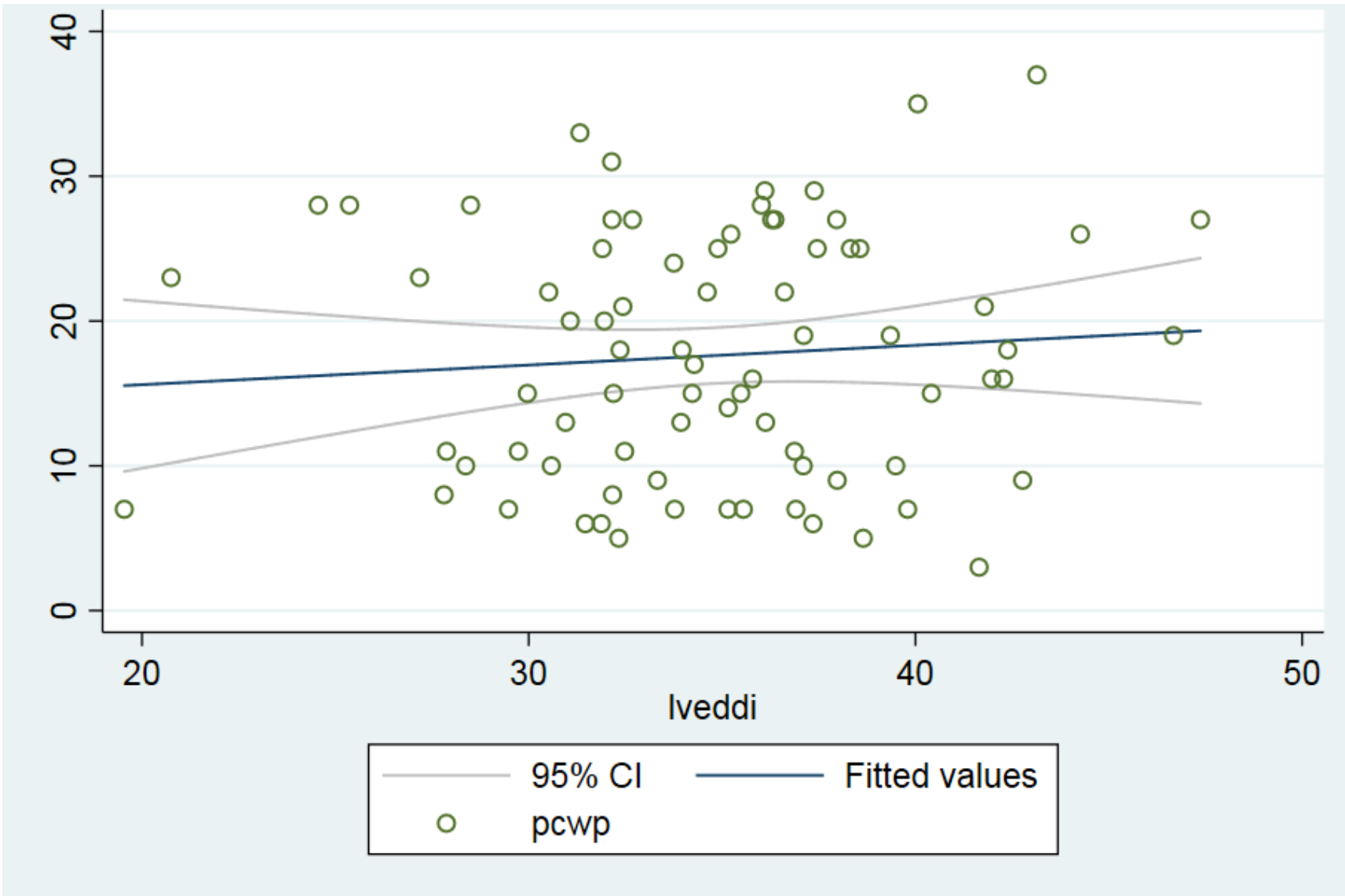
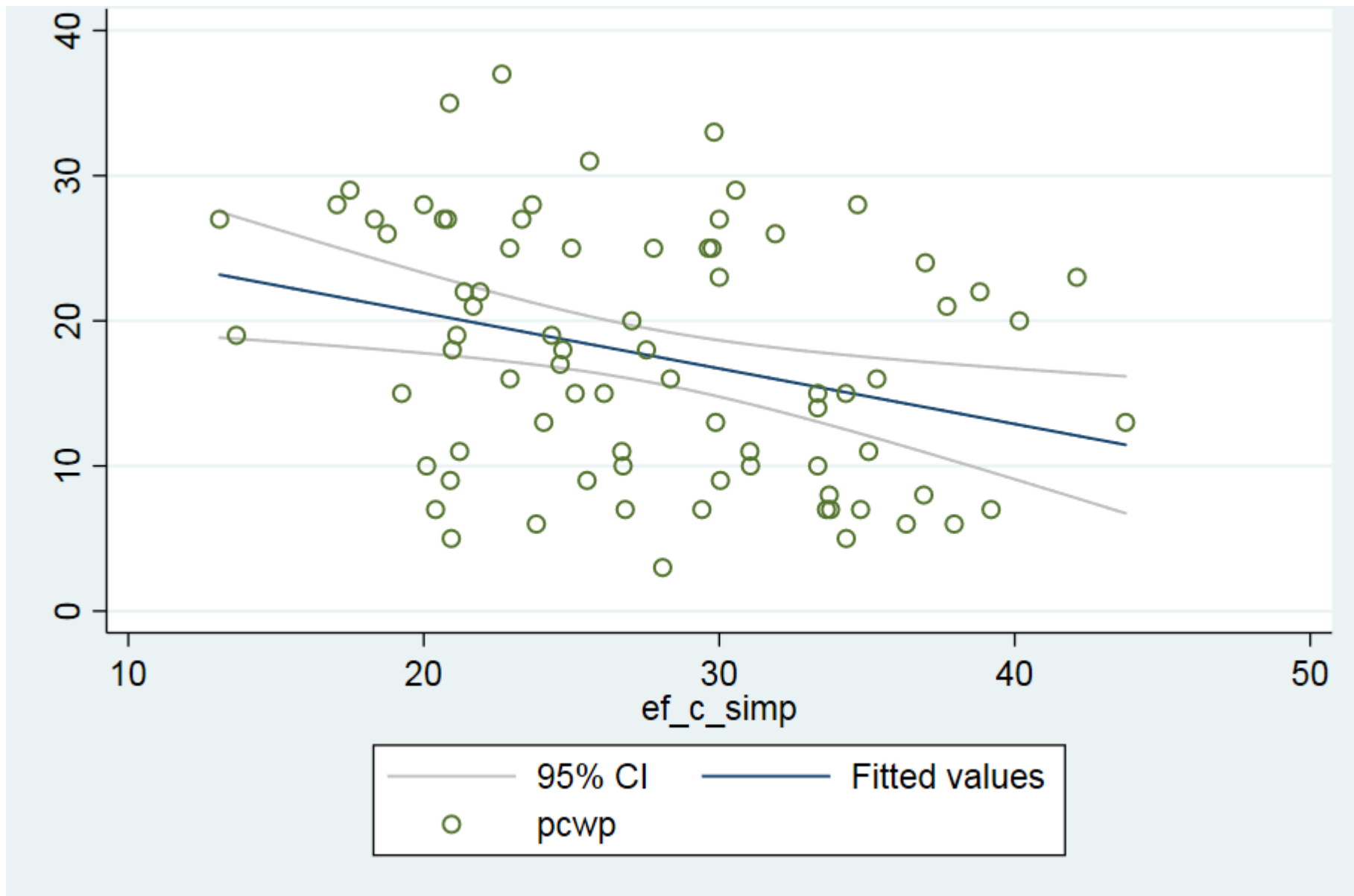


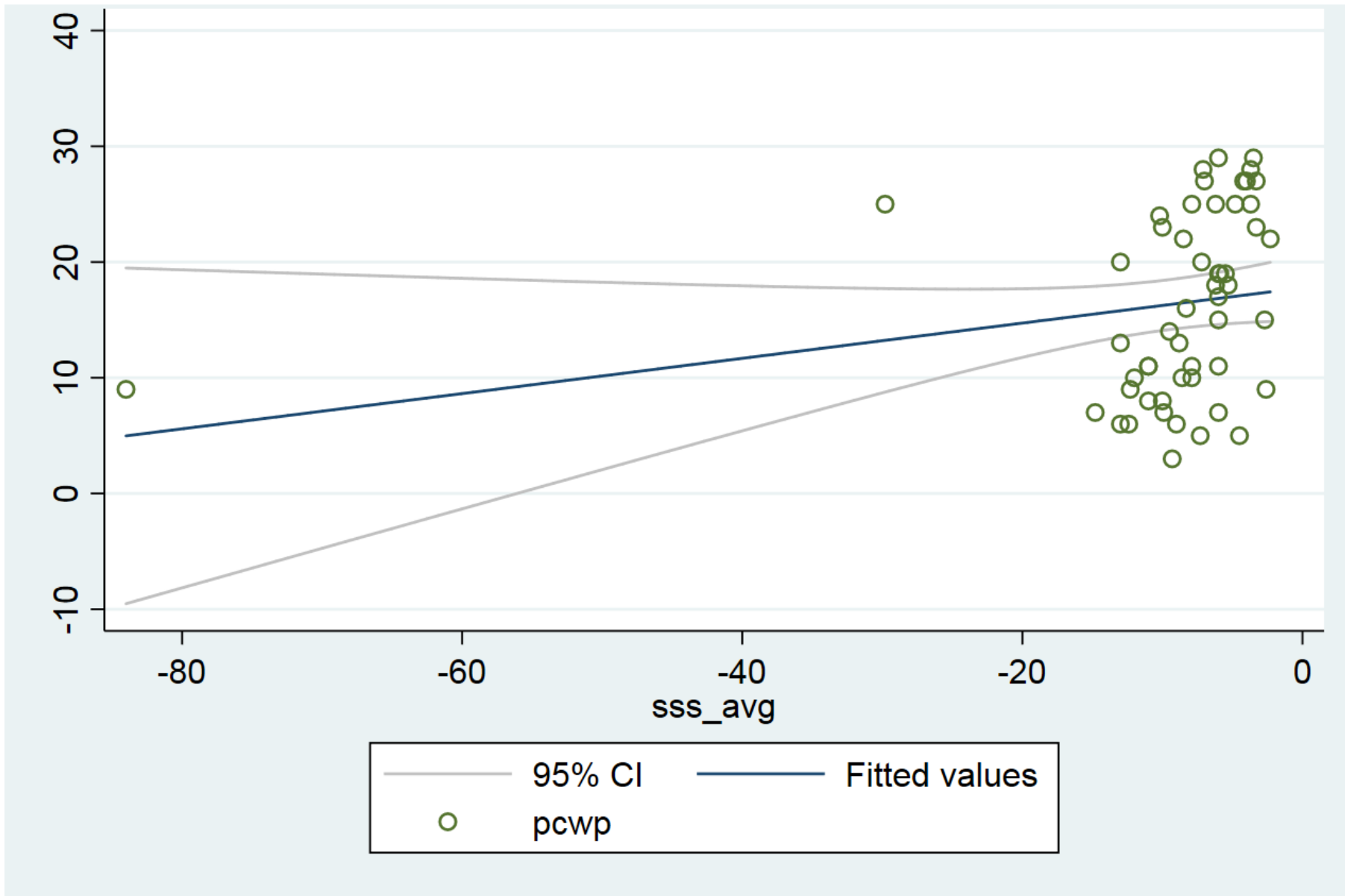
# Correlation LVEDD index → pcwp



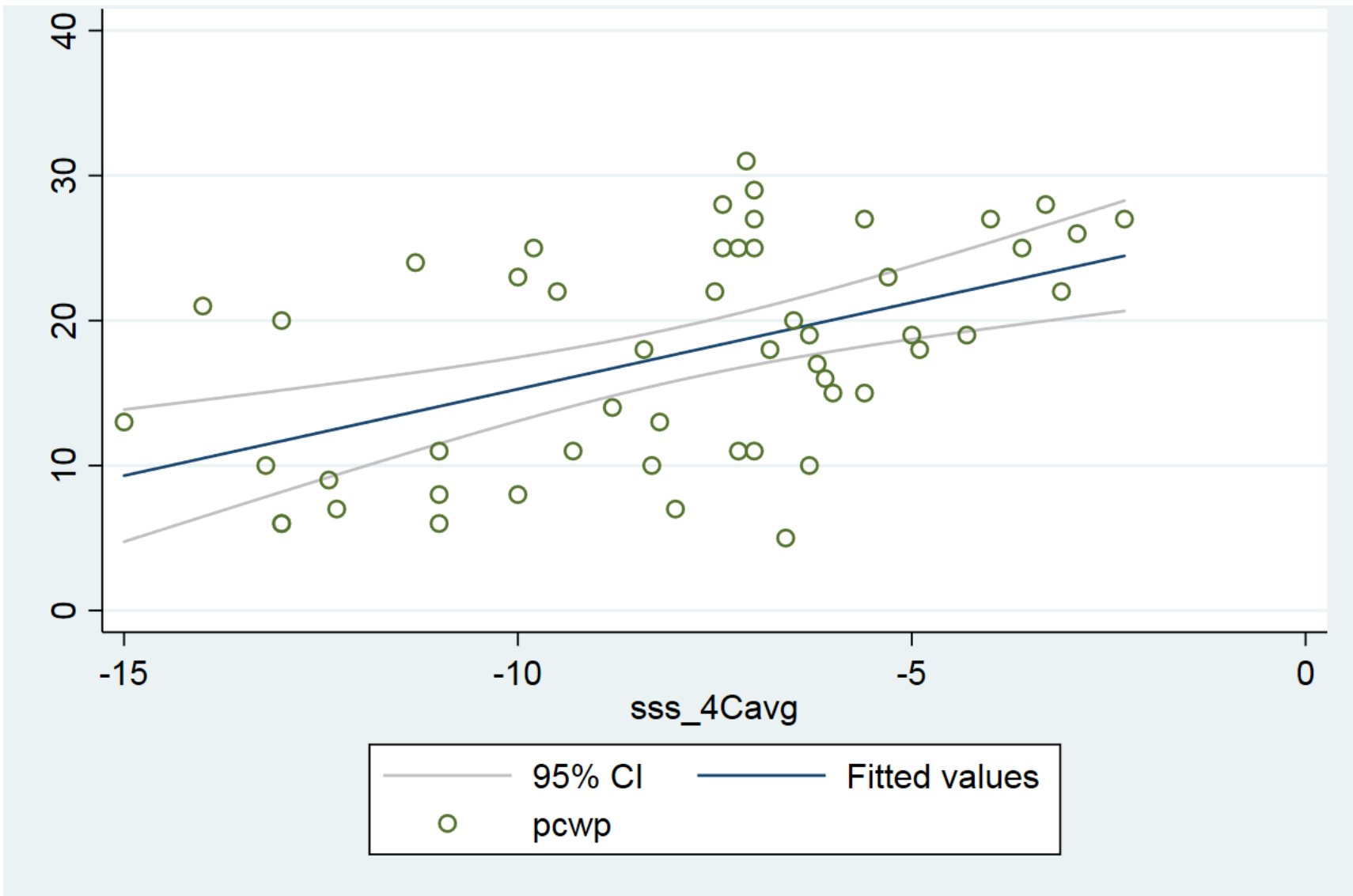
# Correlation EF → pcwp



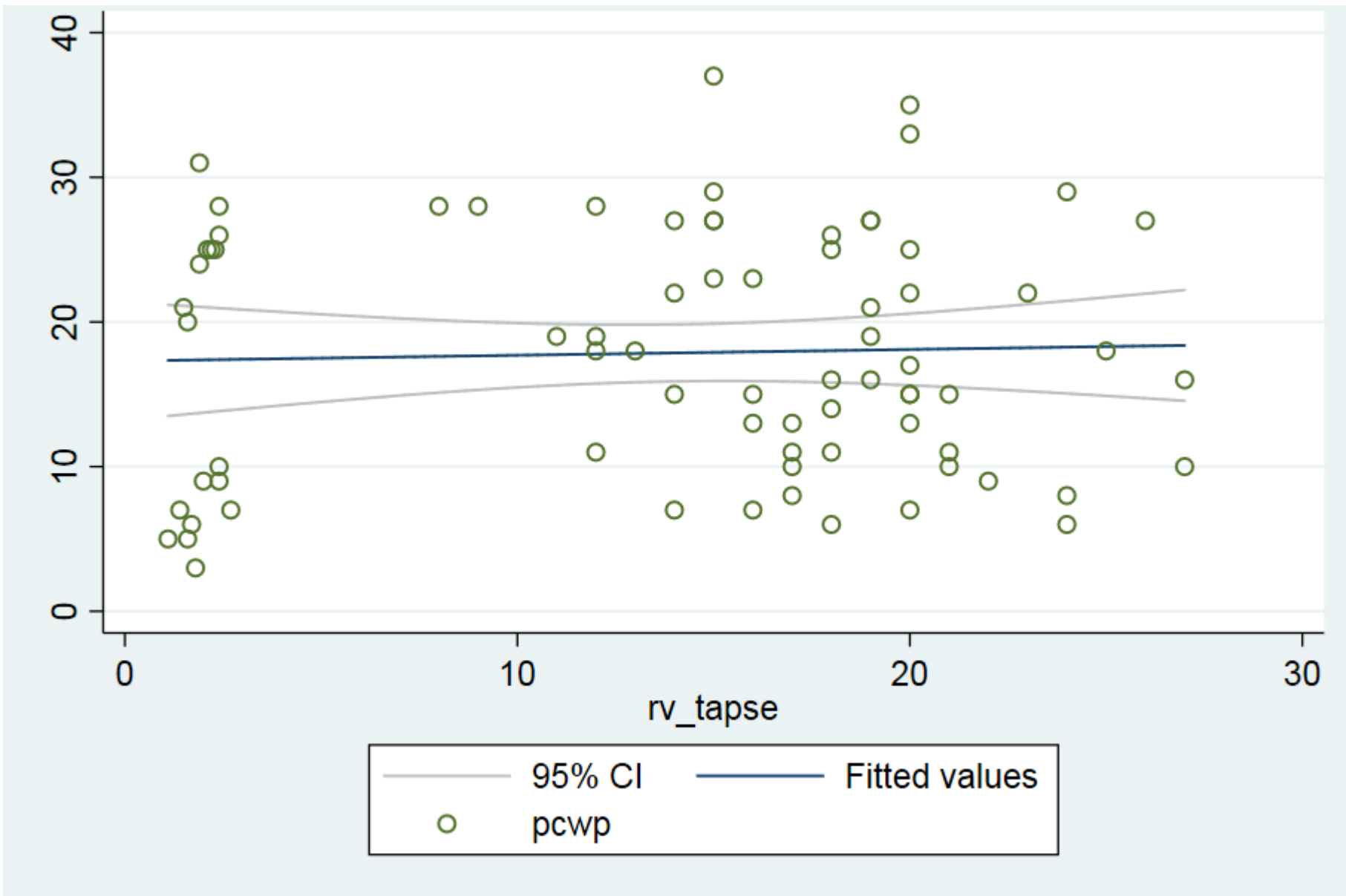
# Correlation GLS → pcwp



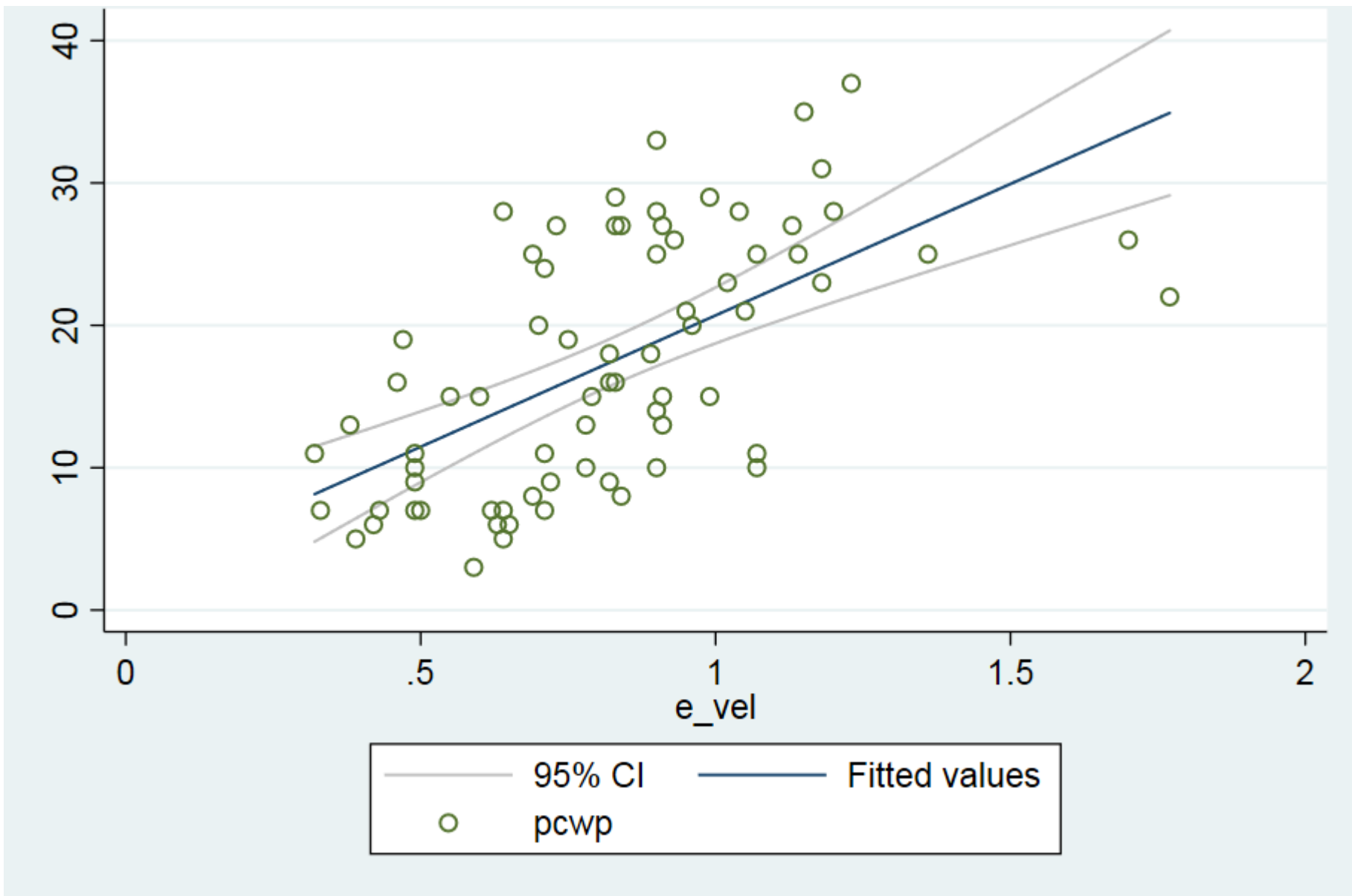
# Correlation GLS 4ch → pcwp



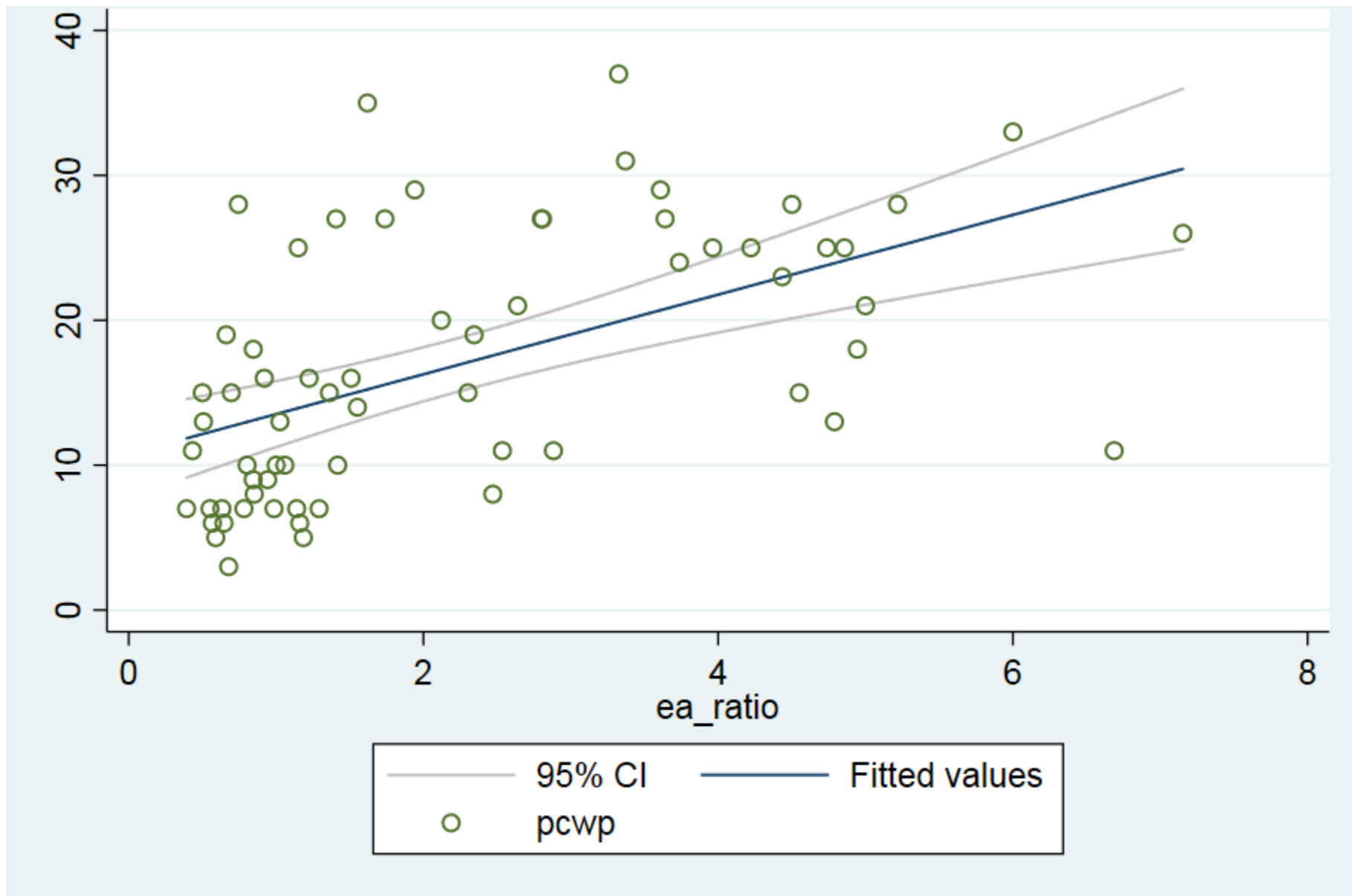
# Correlation TAPSE → pcwp



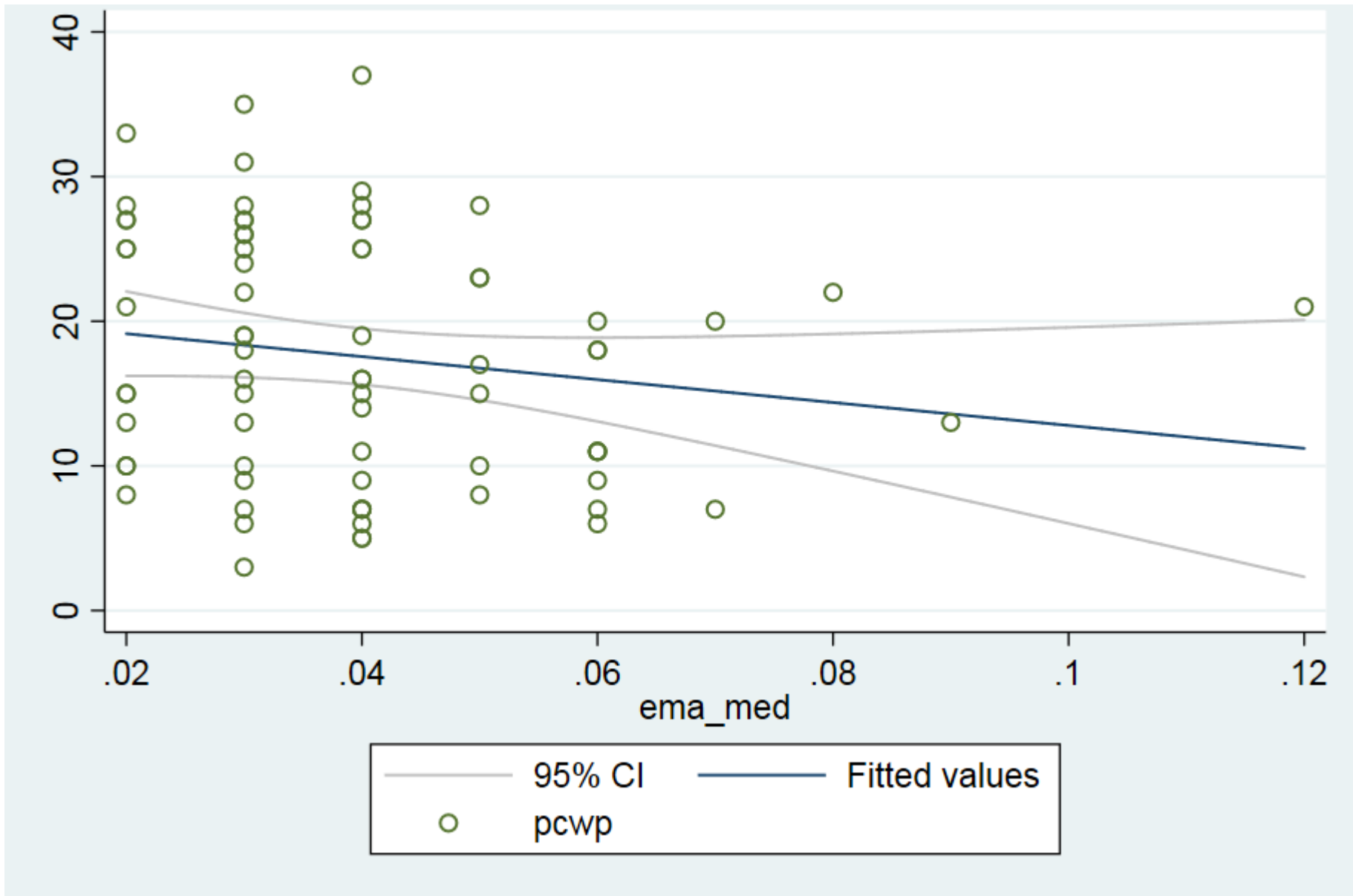
# Correlation E wave vel. → pcwp



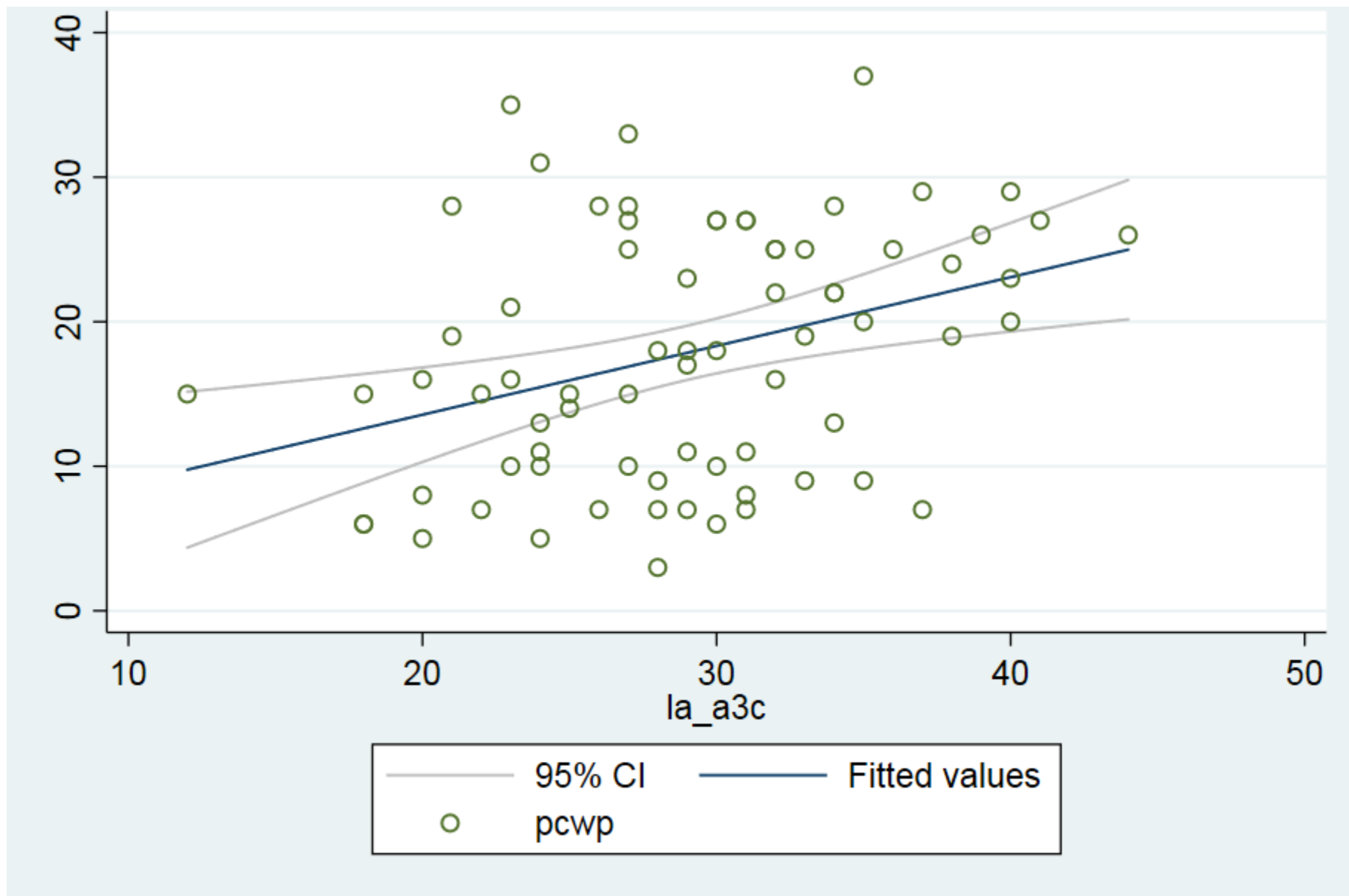
# Correlation E/a → pcwp



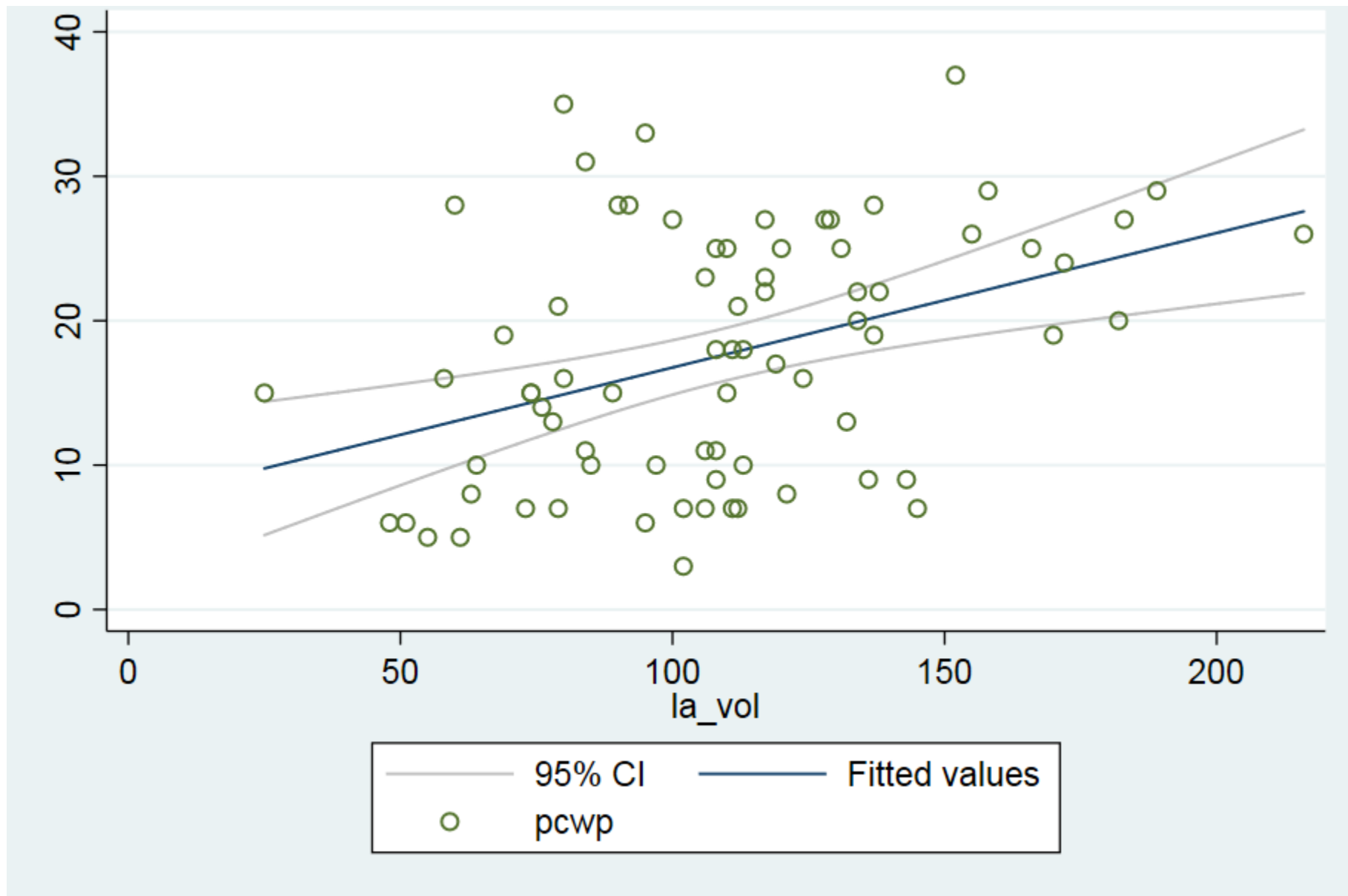
# Correlation $E/e' \rightarrow \text{pcwp}$



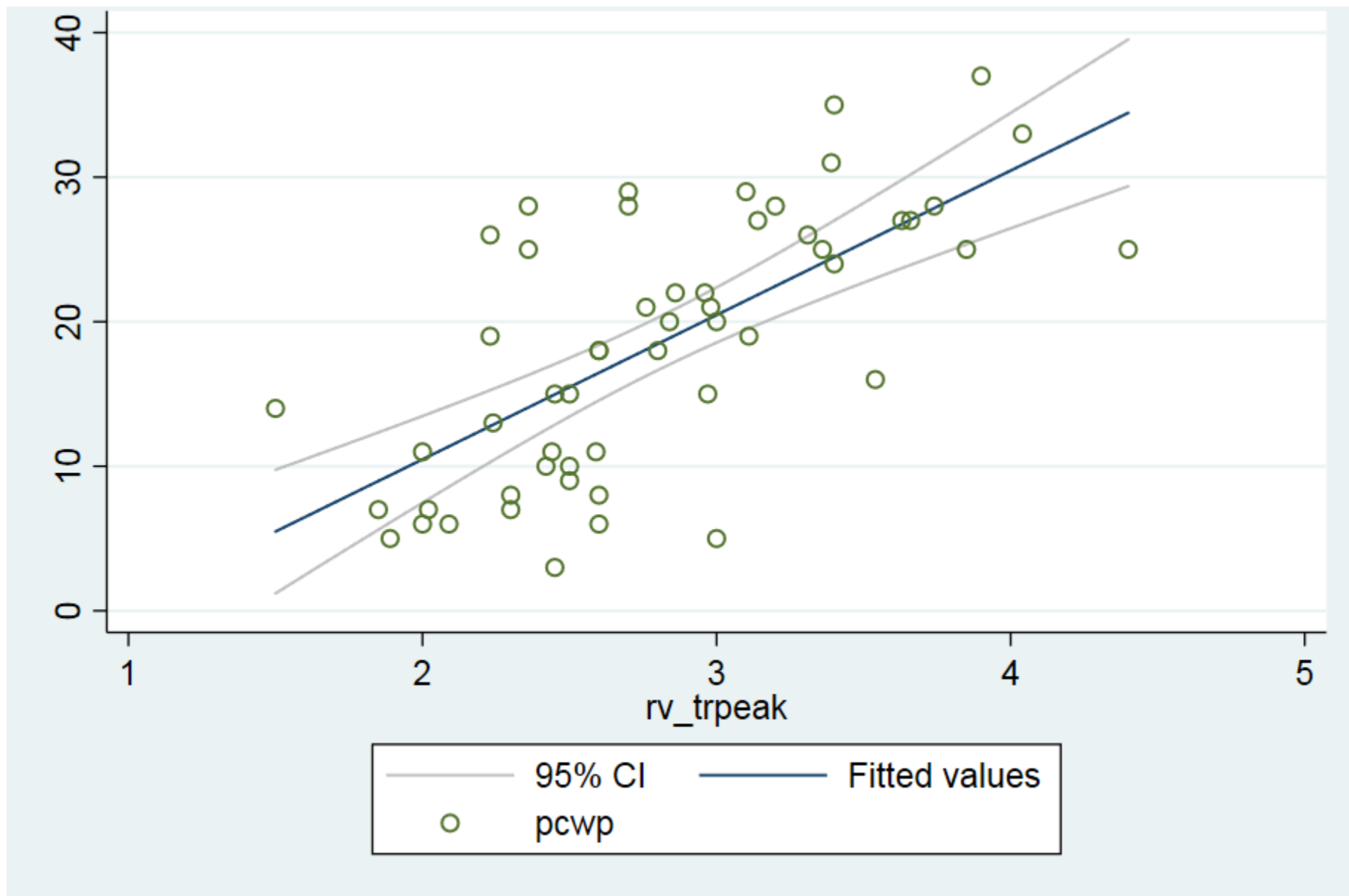
# Correlation LAV → pcwp



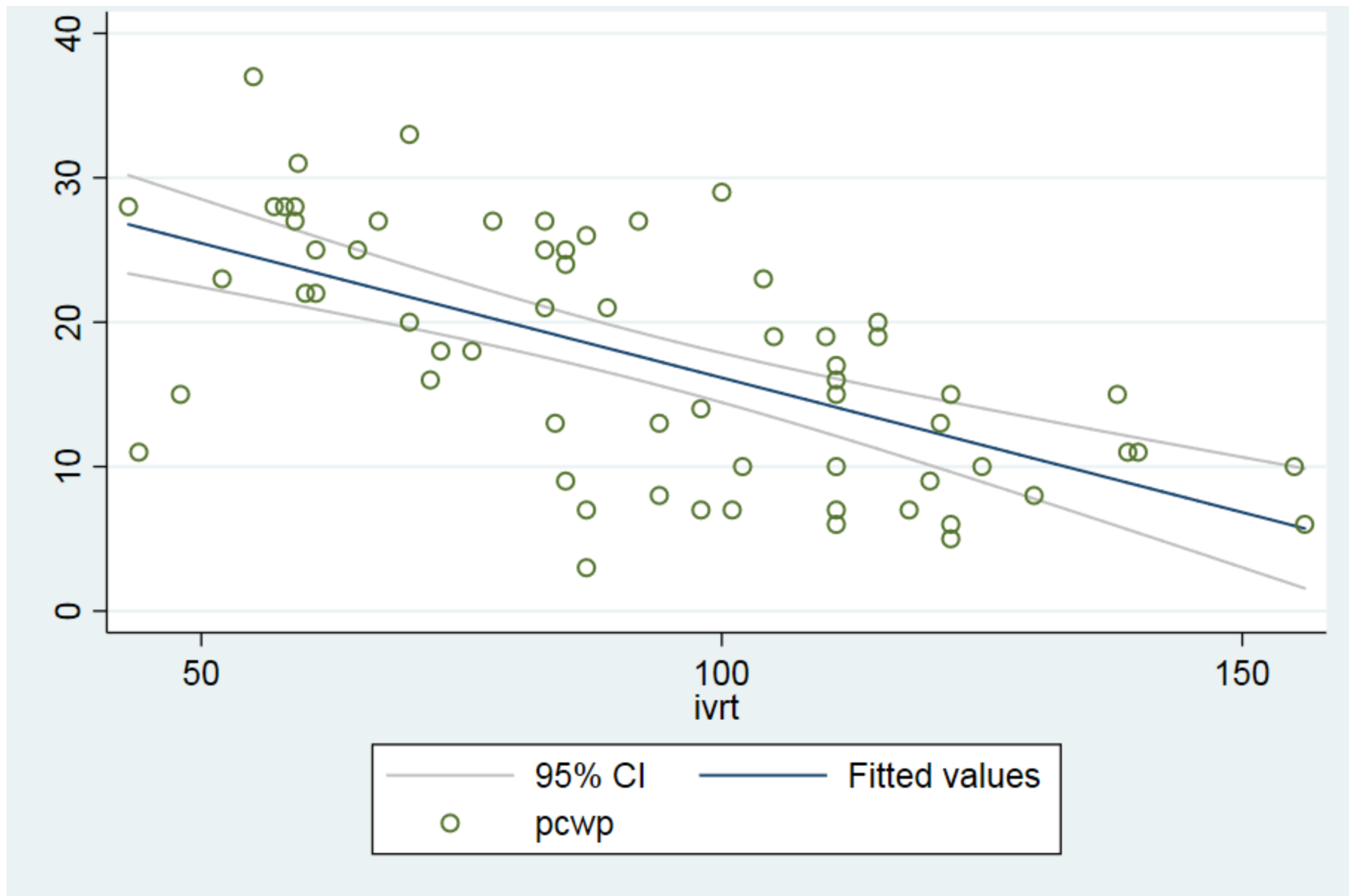
# Correlation LAVi → pcwp



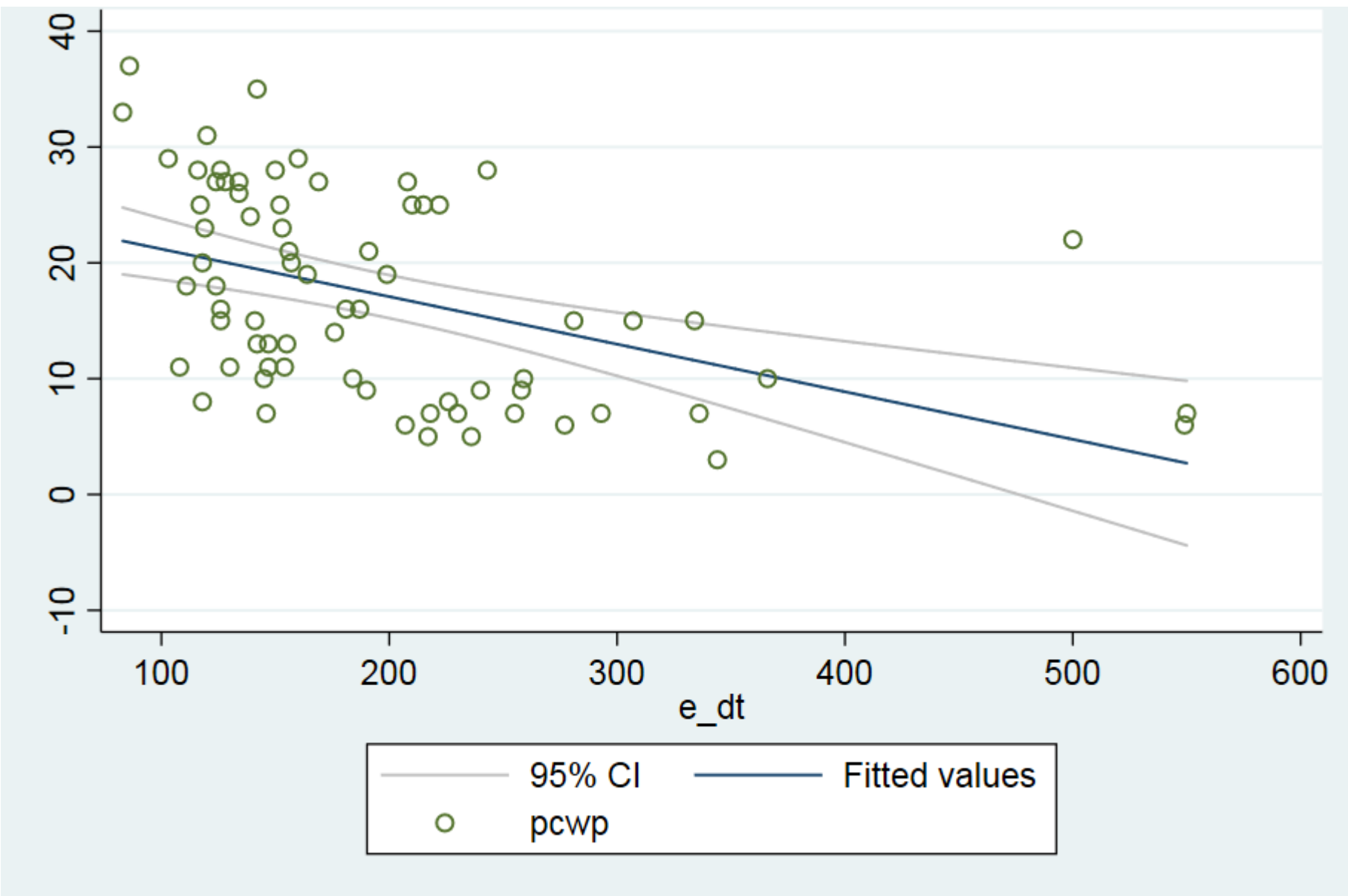
# TR Velocity → pcwp



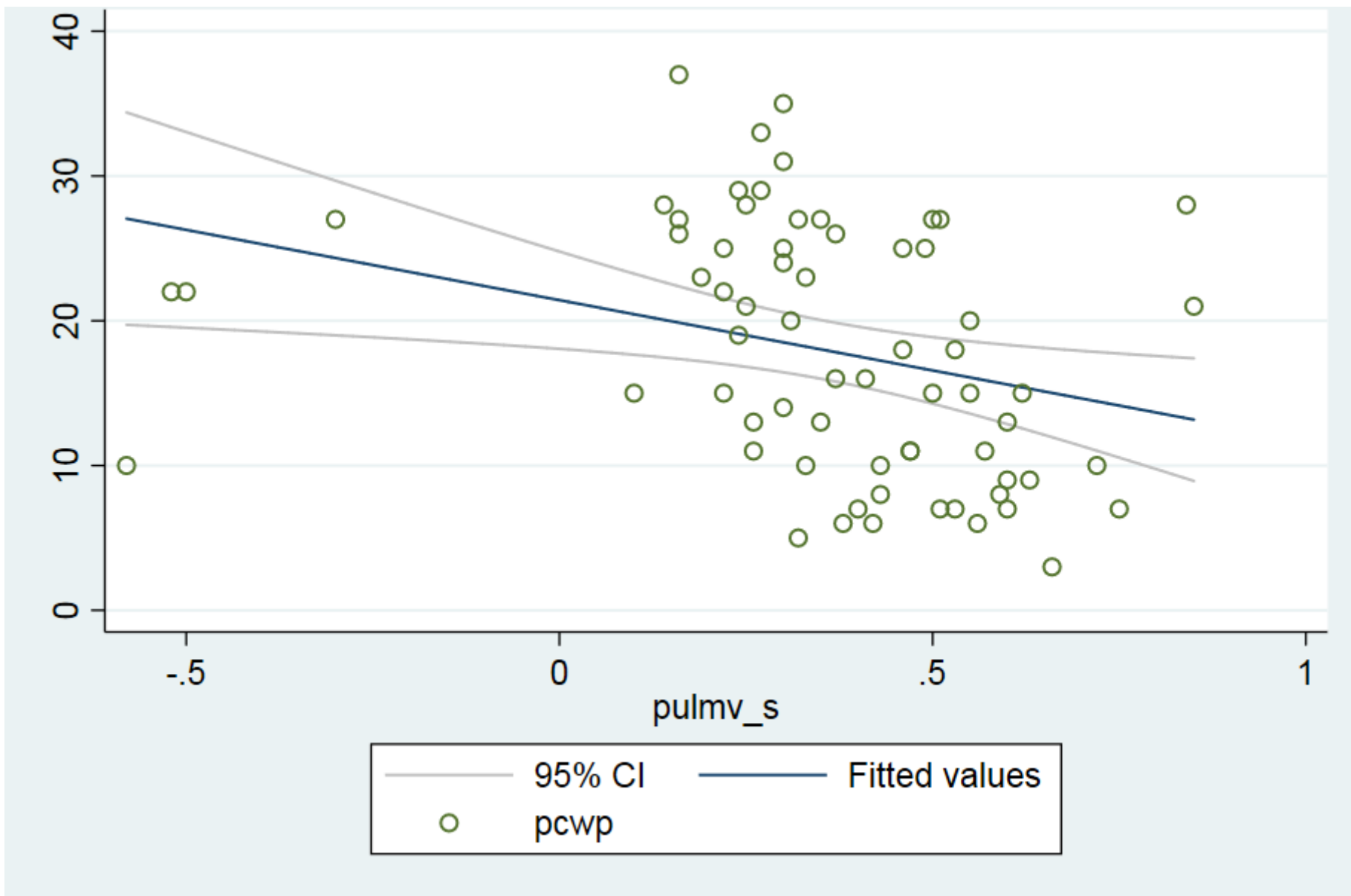
# IVRT → pcwp



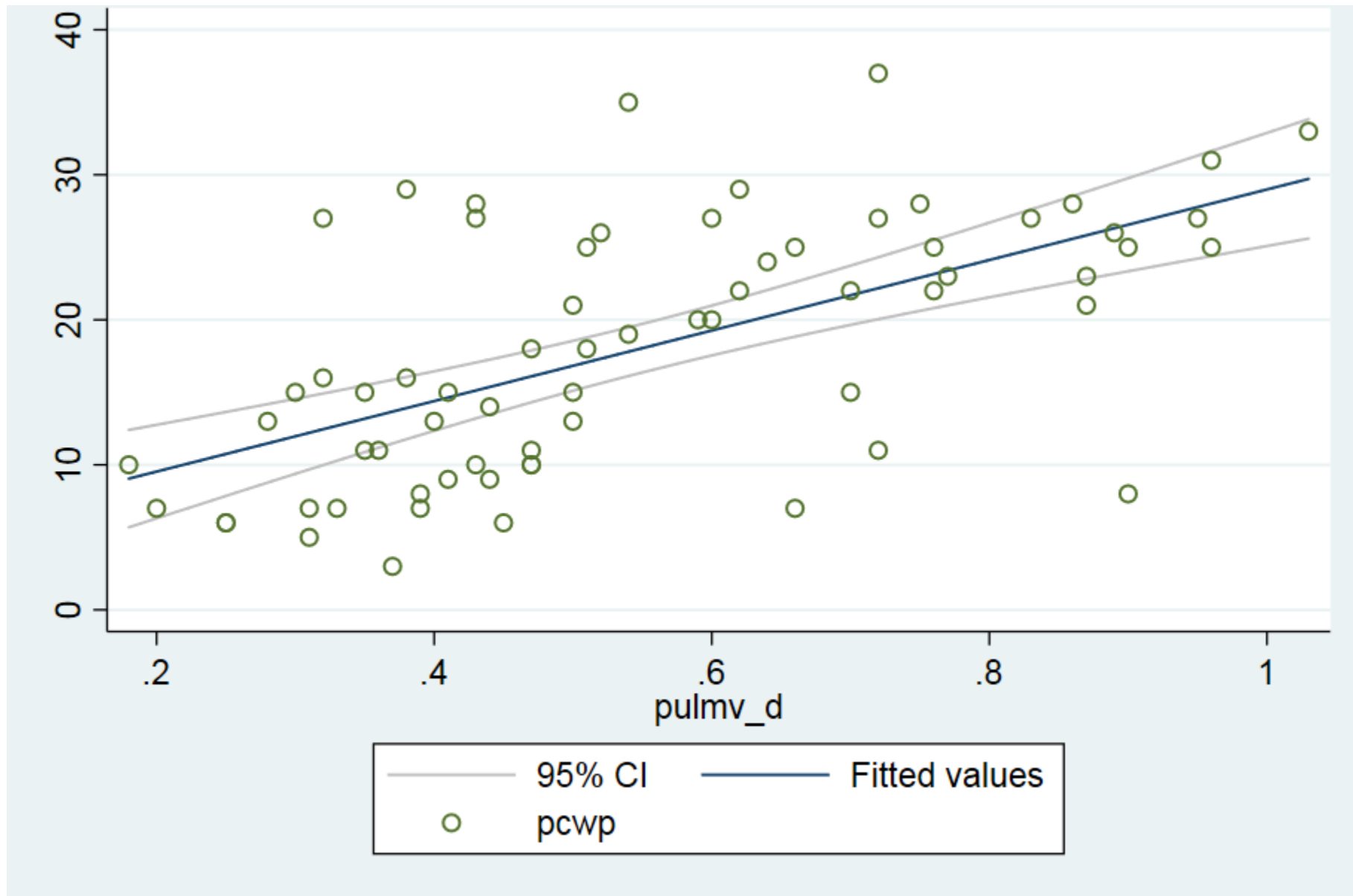
$DT \rightarrow pcwp$



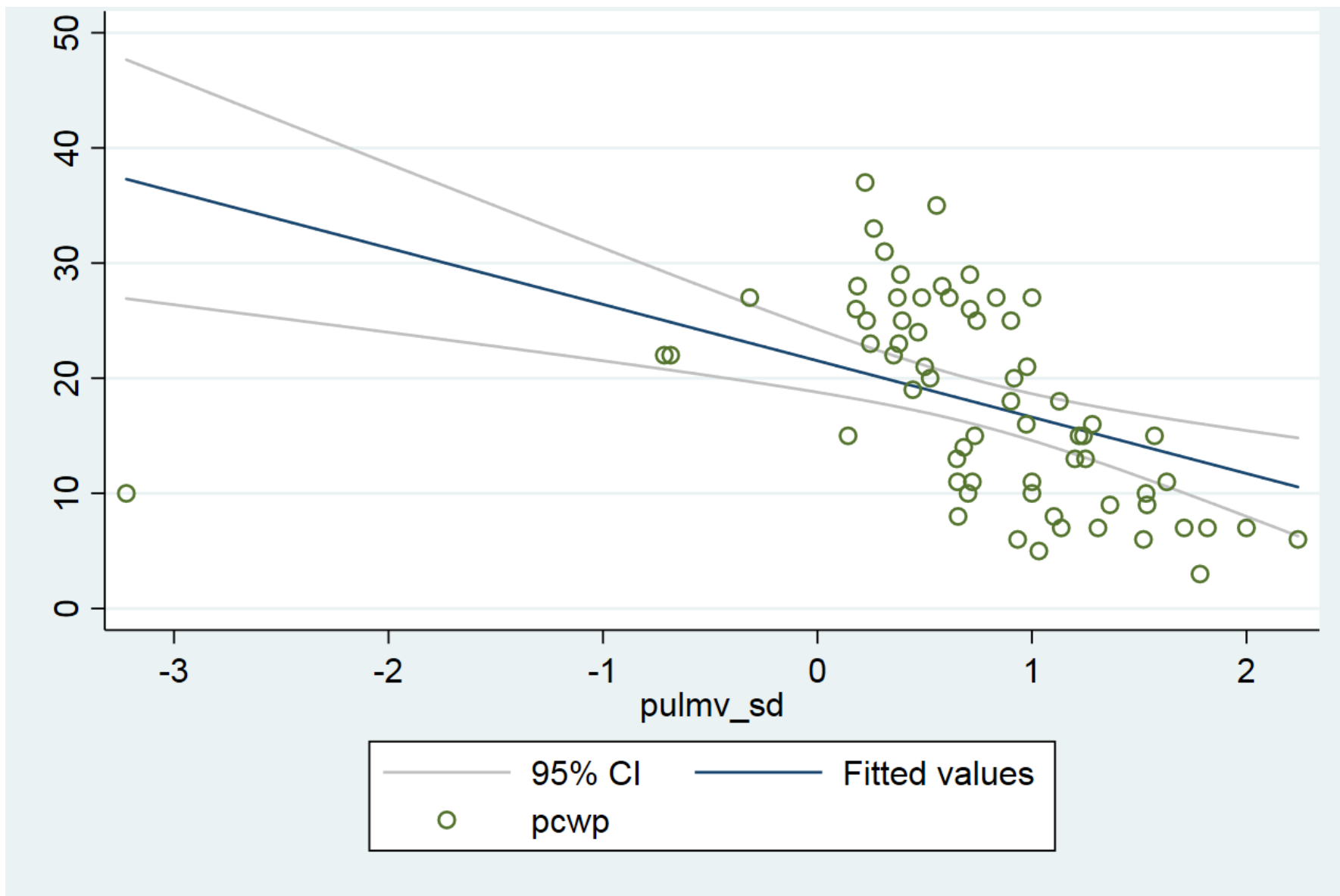
# PV S wave → pcwp



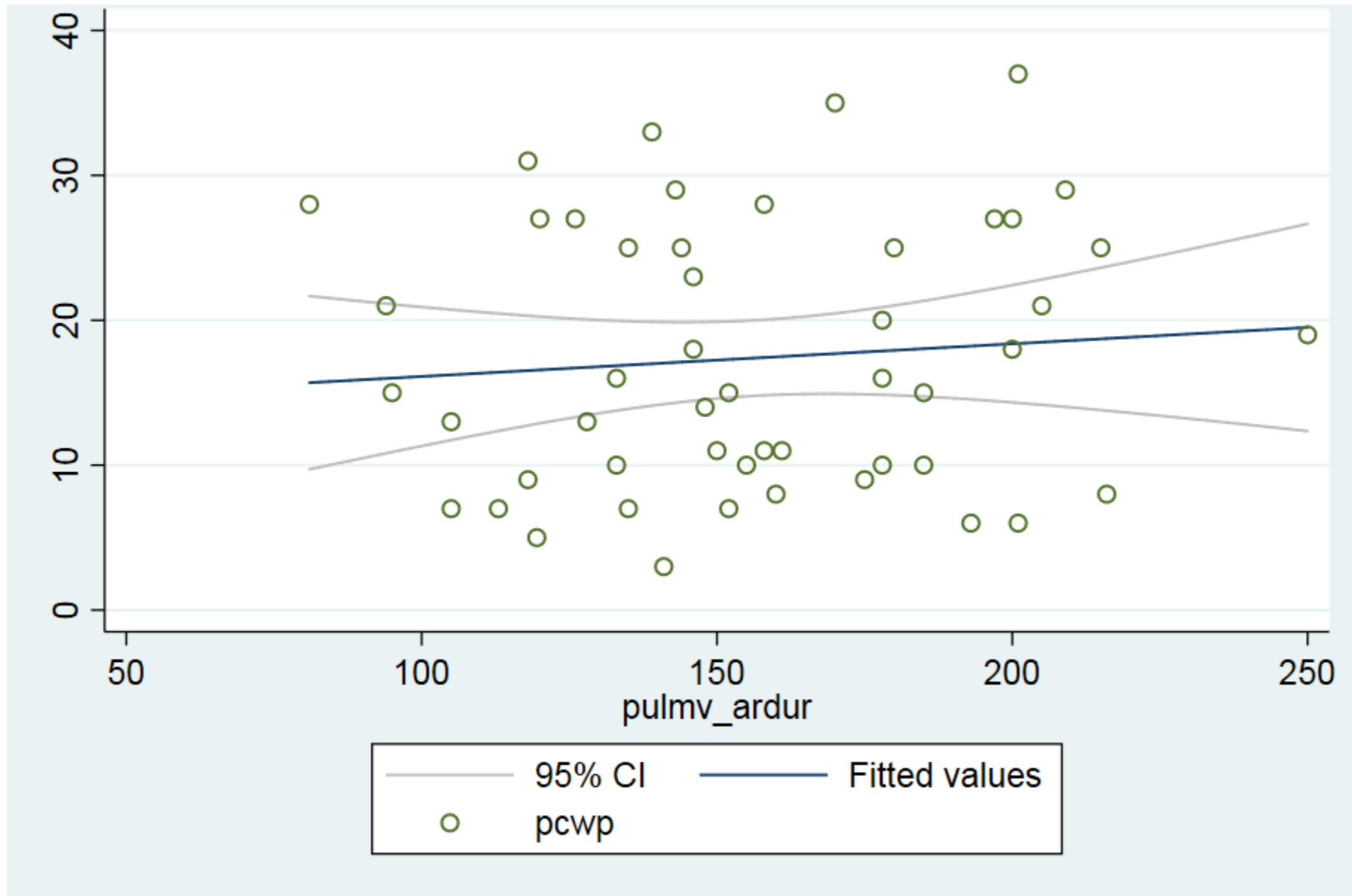
# PV D wave → pcwp



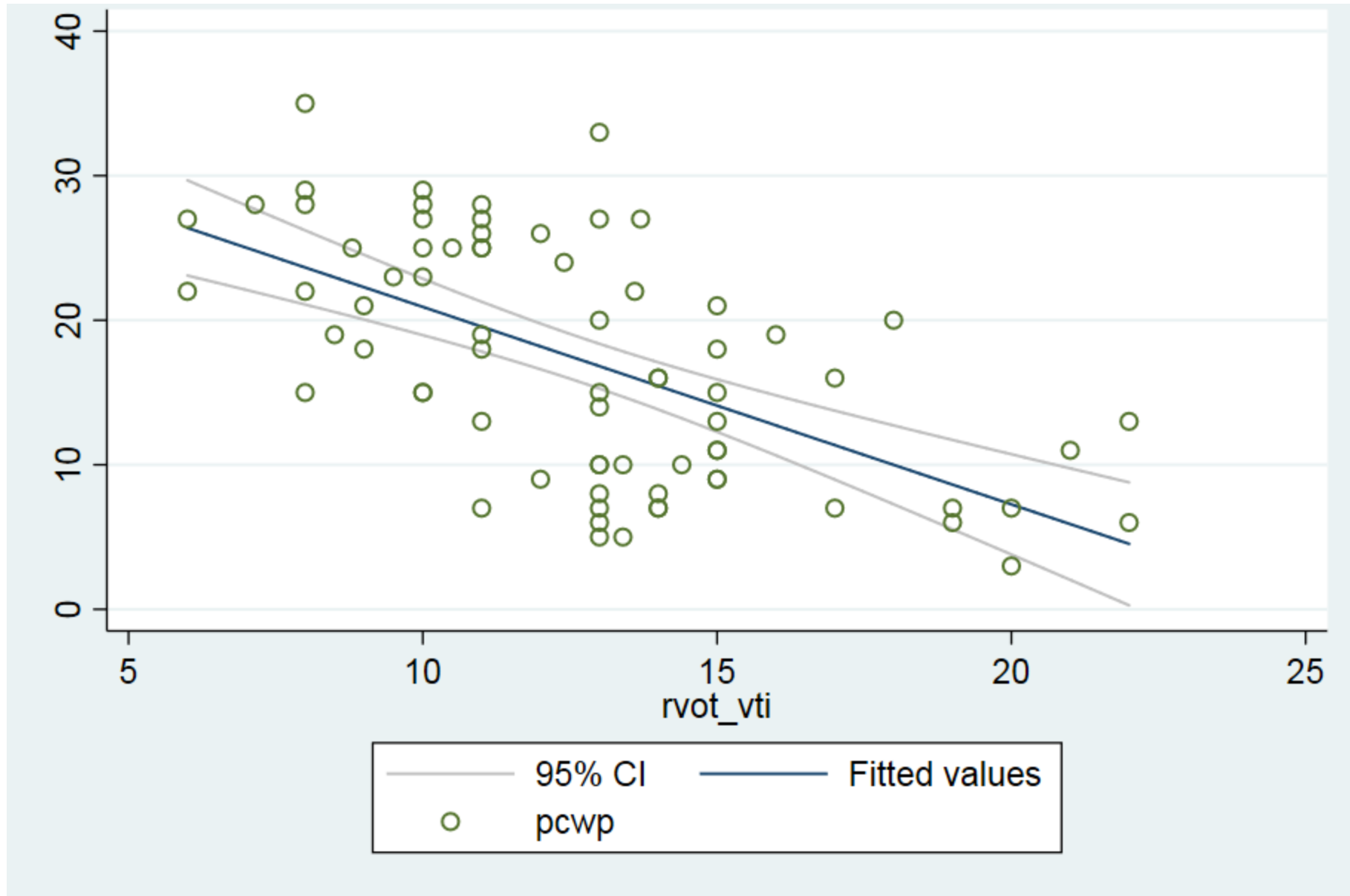
# S/D Ratio → pcwp



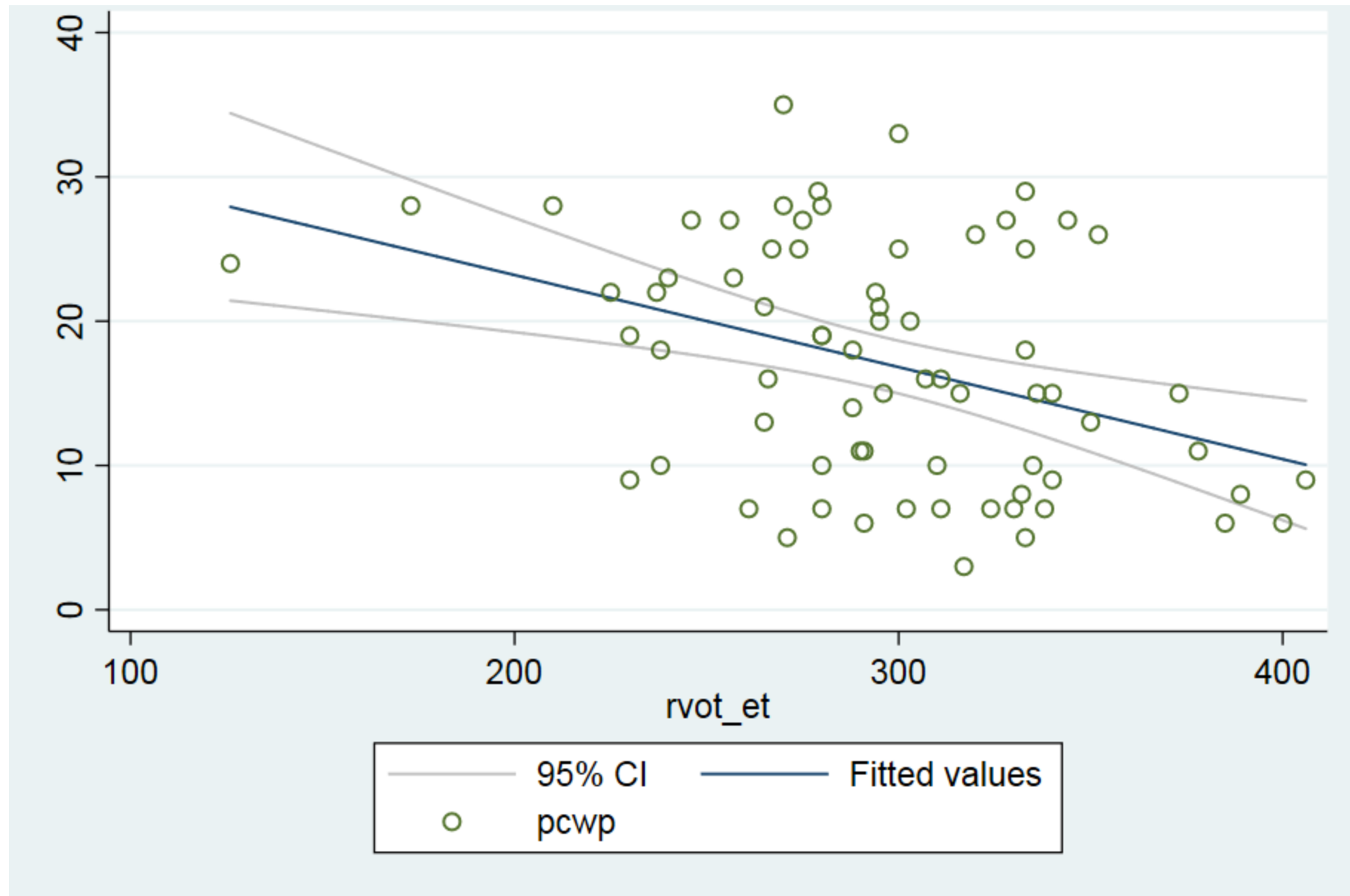
# PV Ar dur – Am dur → pcwp



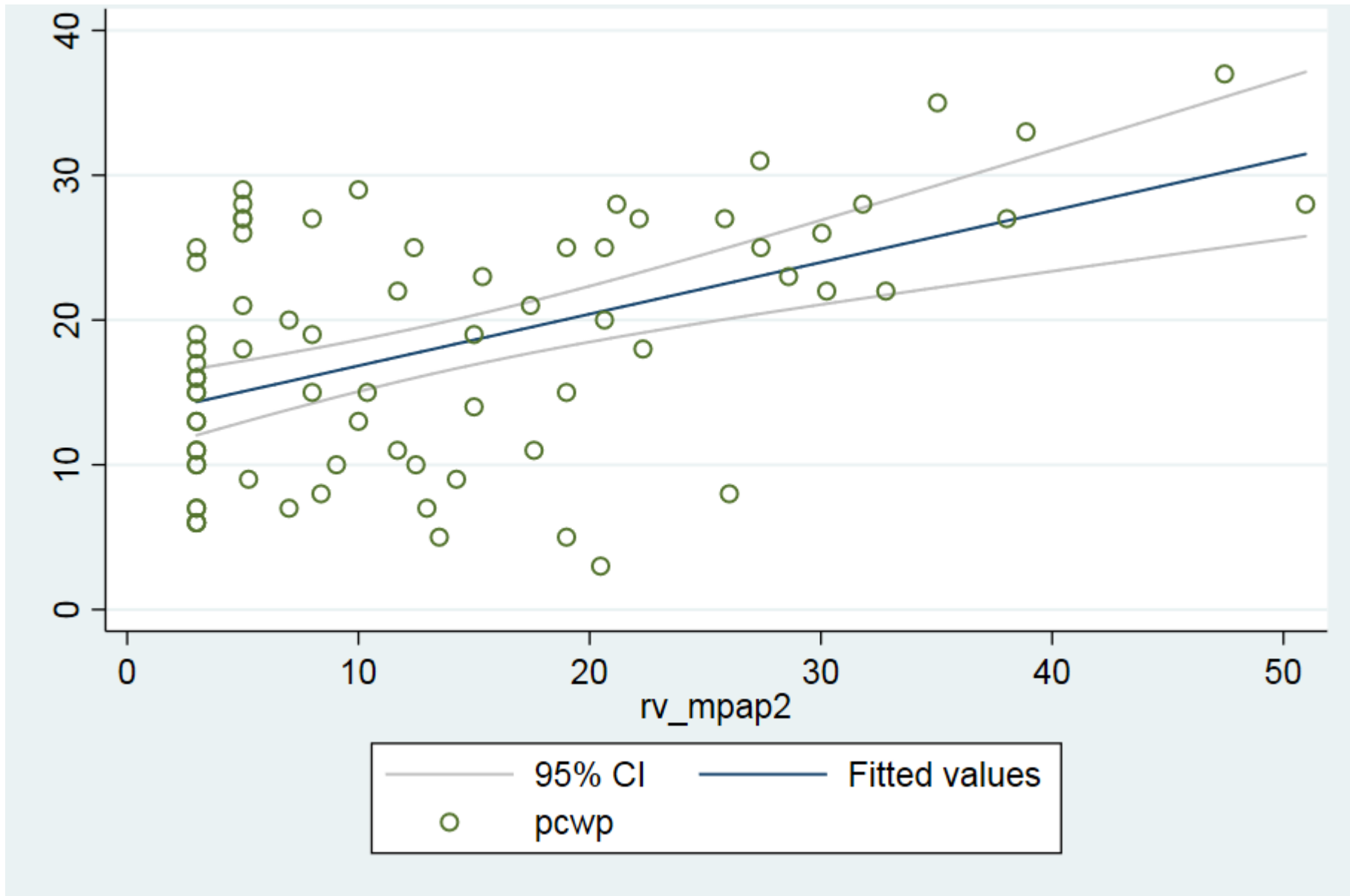
# AT RVOT → pcwp



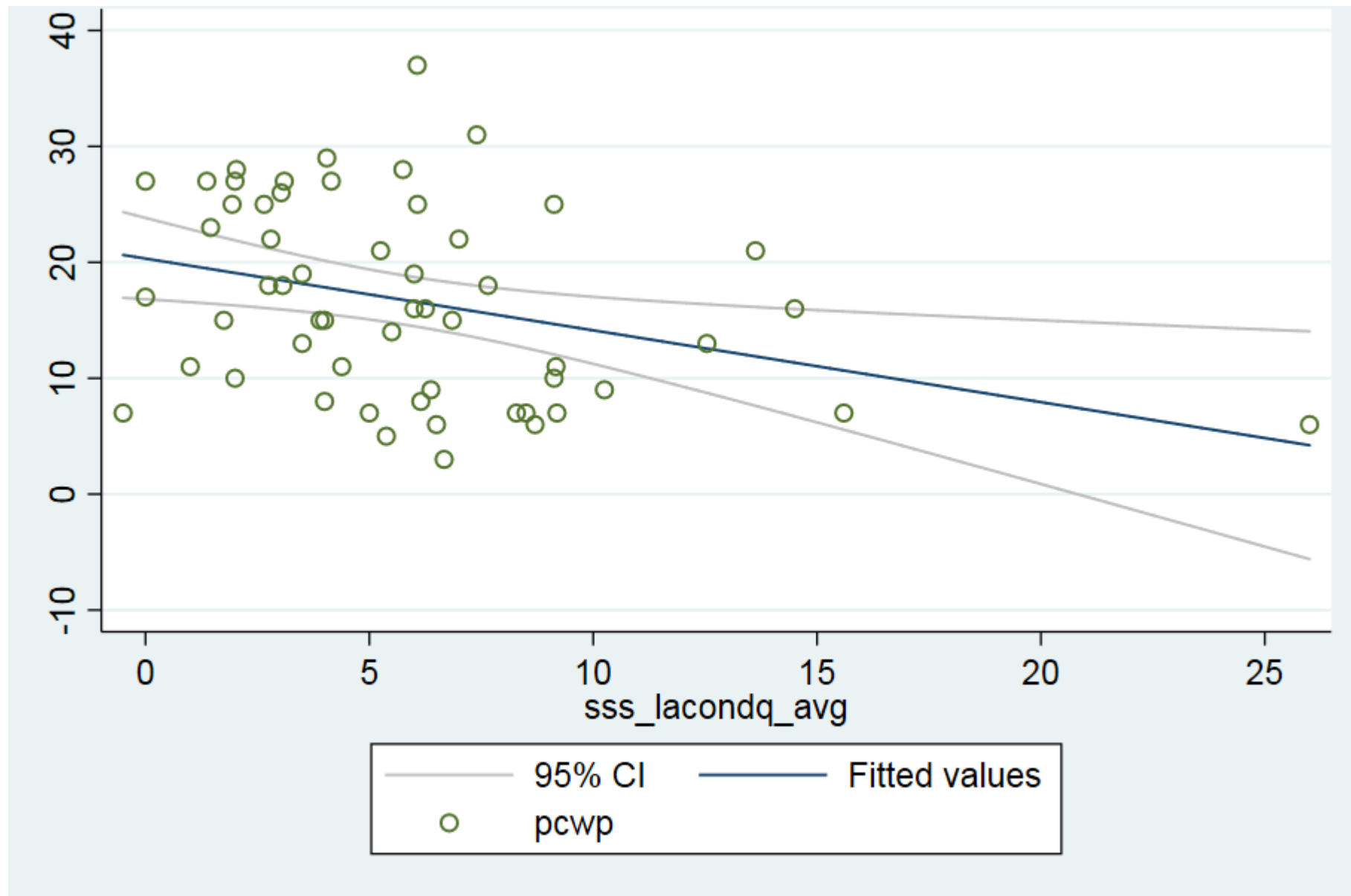
# ET RVOT → pcwp



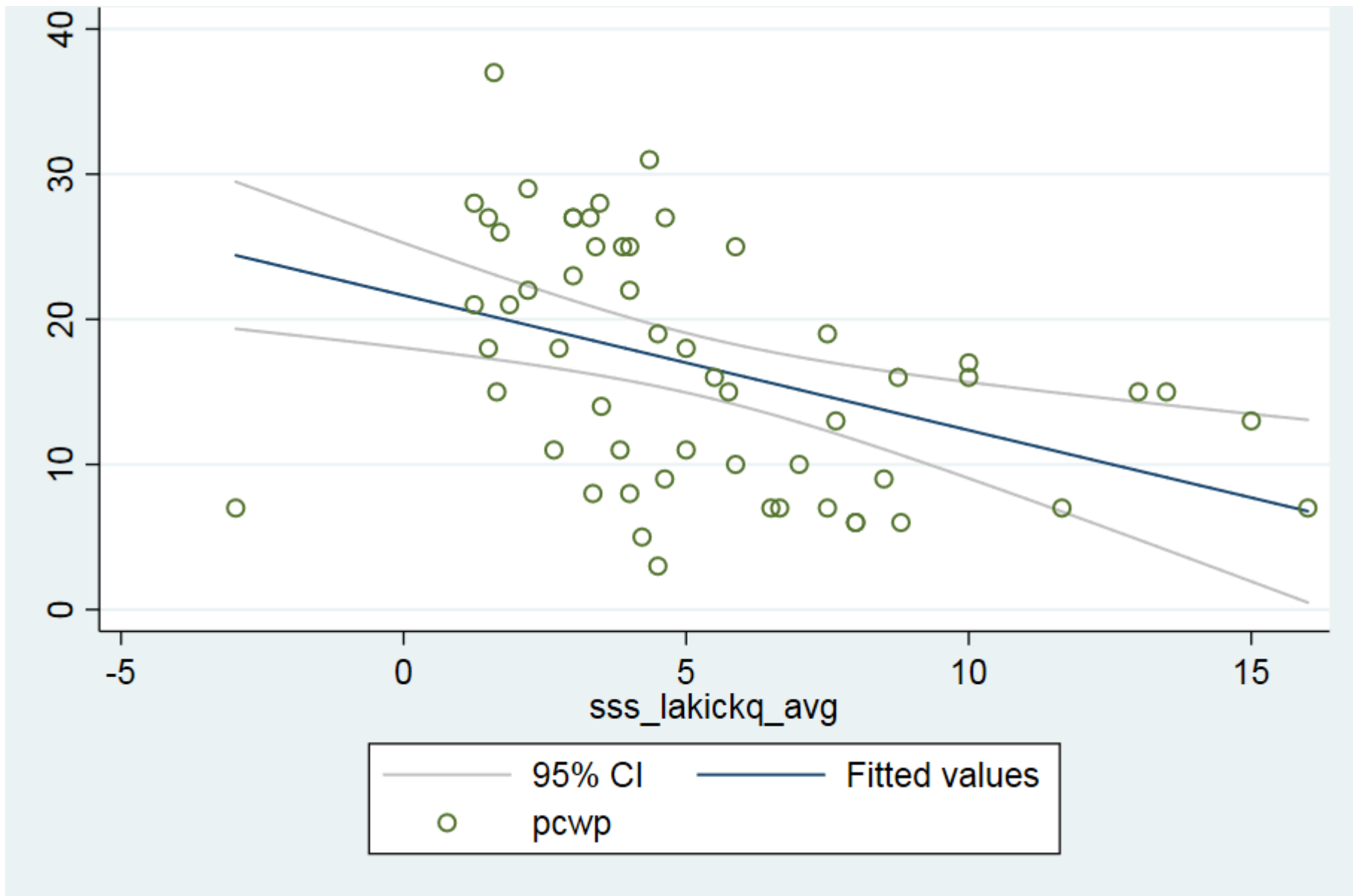
# E-PULM velocity → pcwp



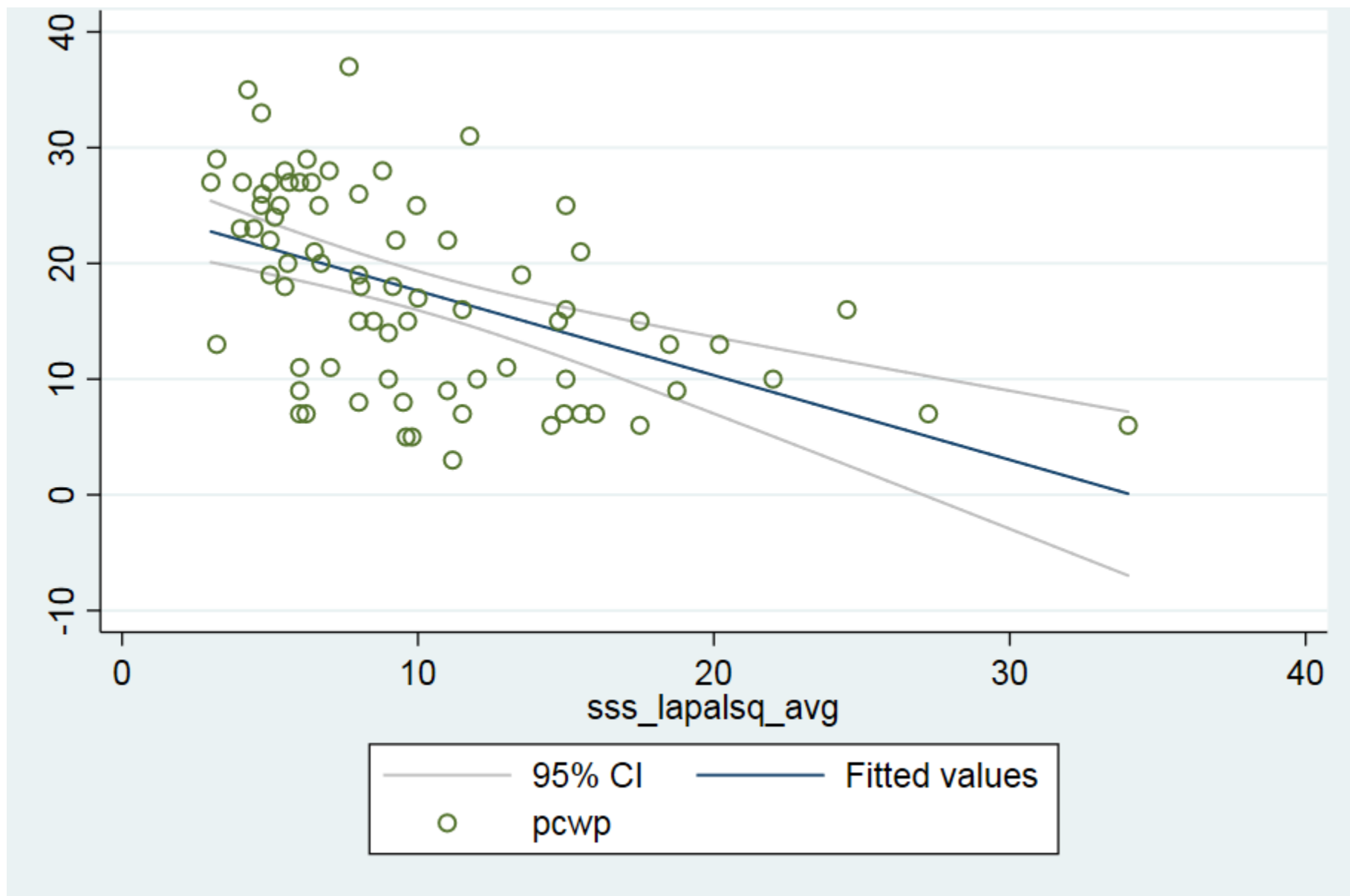
# LAS cd → pcwp



# LAS ct → pcwp



# LAS r → pcwp



# $E/e'sr \rightarrow pcwp$

